

FIGURE 1. Chemical structures of Disorazoles A, B, C, D, E, F, G, H and I.

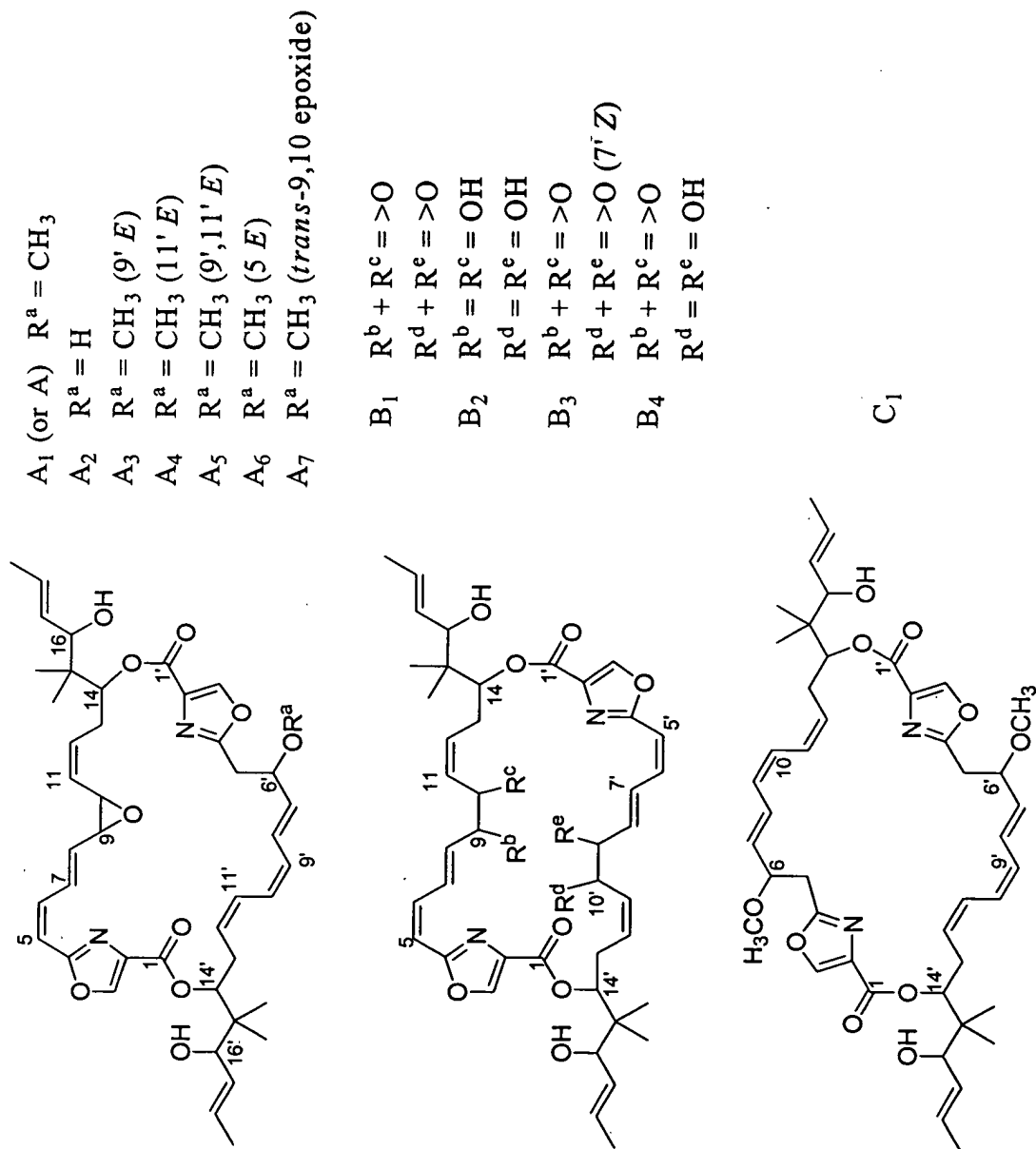
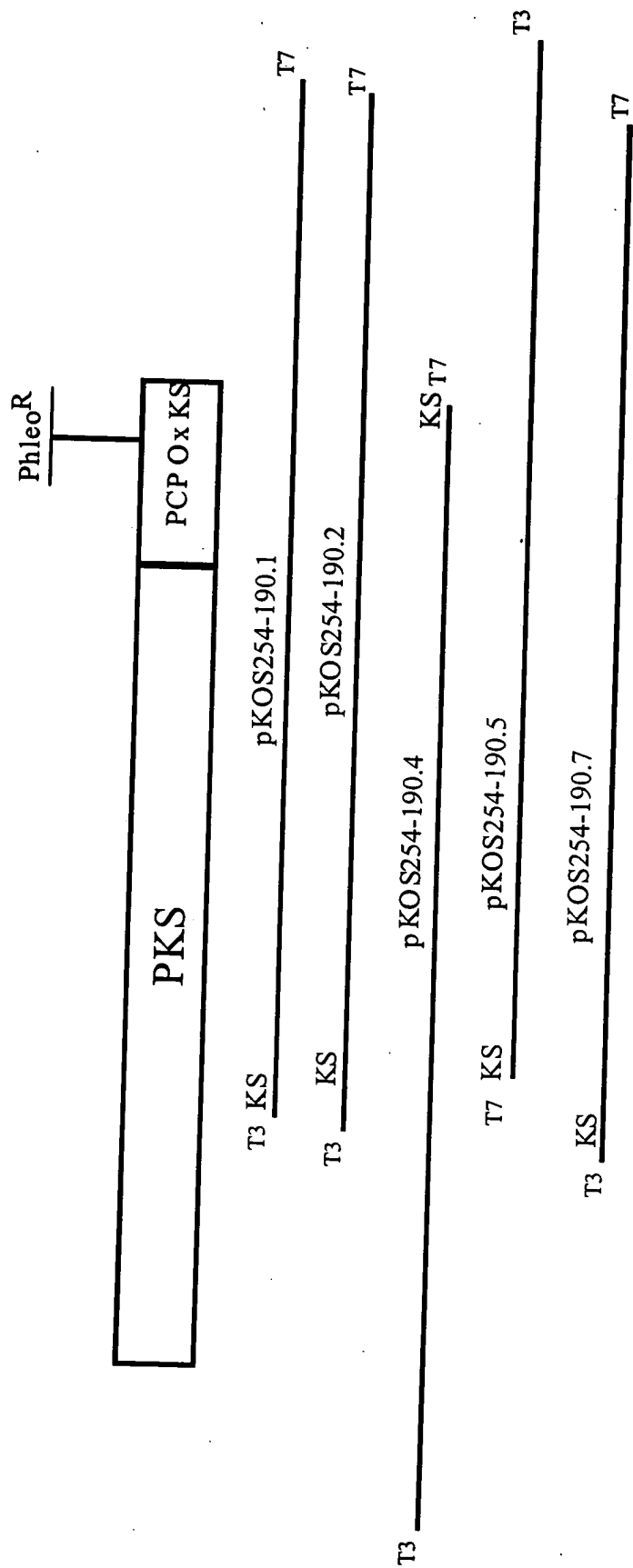
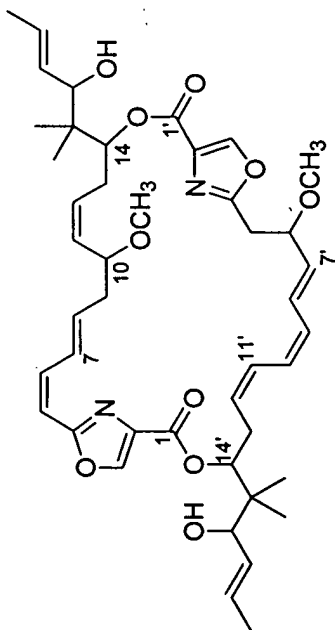
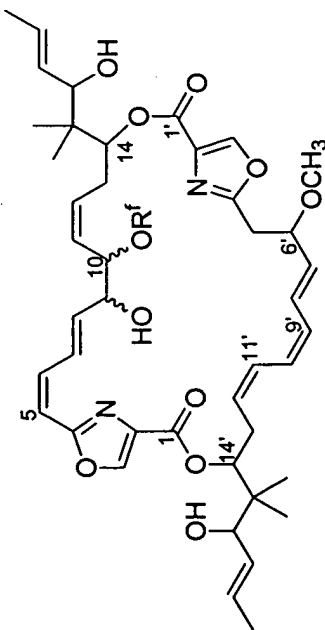
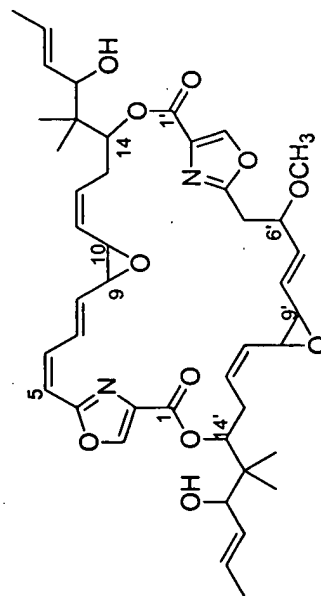
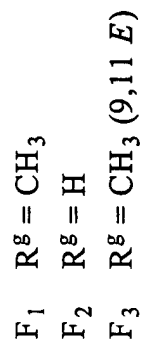
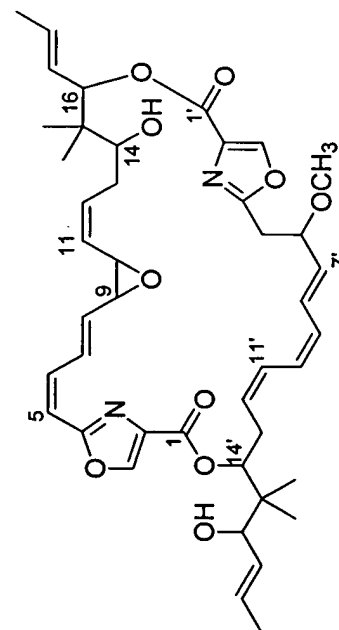
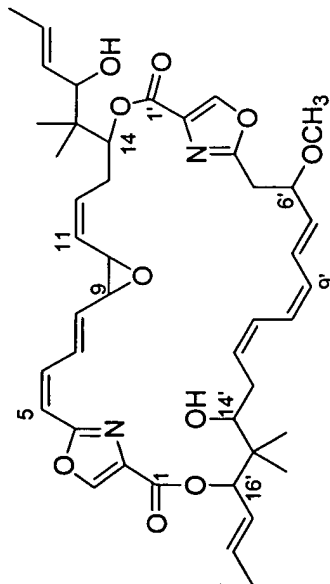
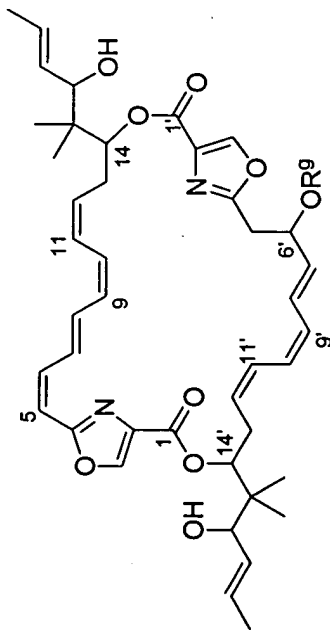
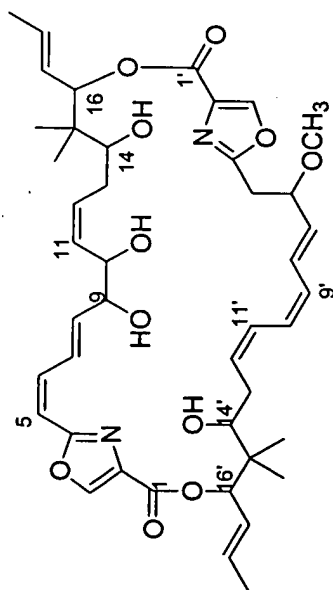


FIGURE 2

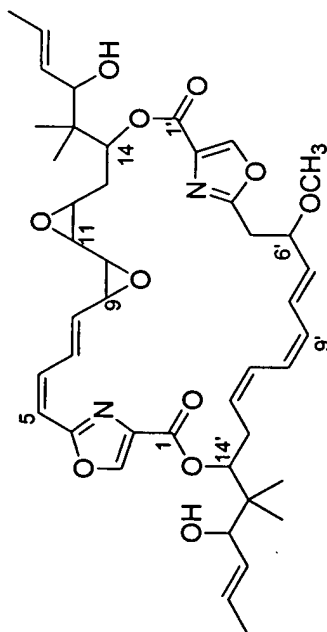


C₂D₁ R^f = HD₂ R^f = HD₃ R^f = H (11' E)D₄ R^f = CH₃D₅ R^f = CH₃ (9',11' E)E₁E₂ *trans*-9,10-epoxyE₃ (7 Z)-*trans*-9,10-epoxy

 G_1 G_2 

G₃

H



I

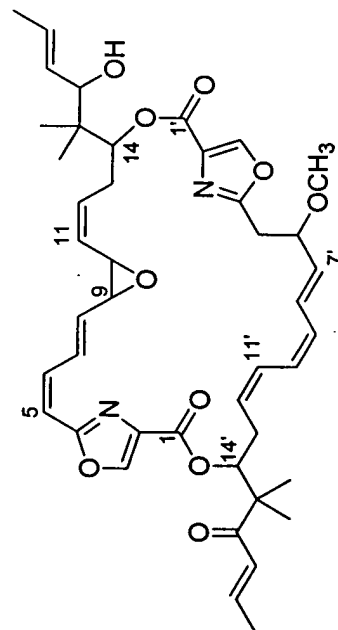


FIGURE 3

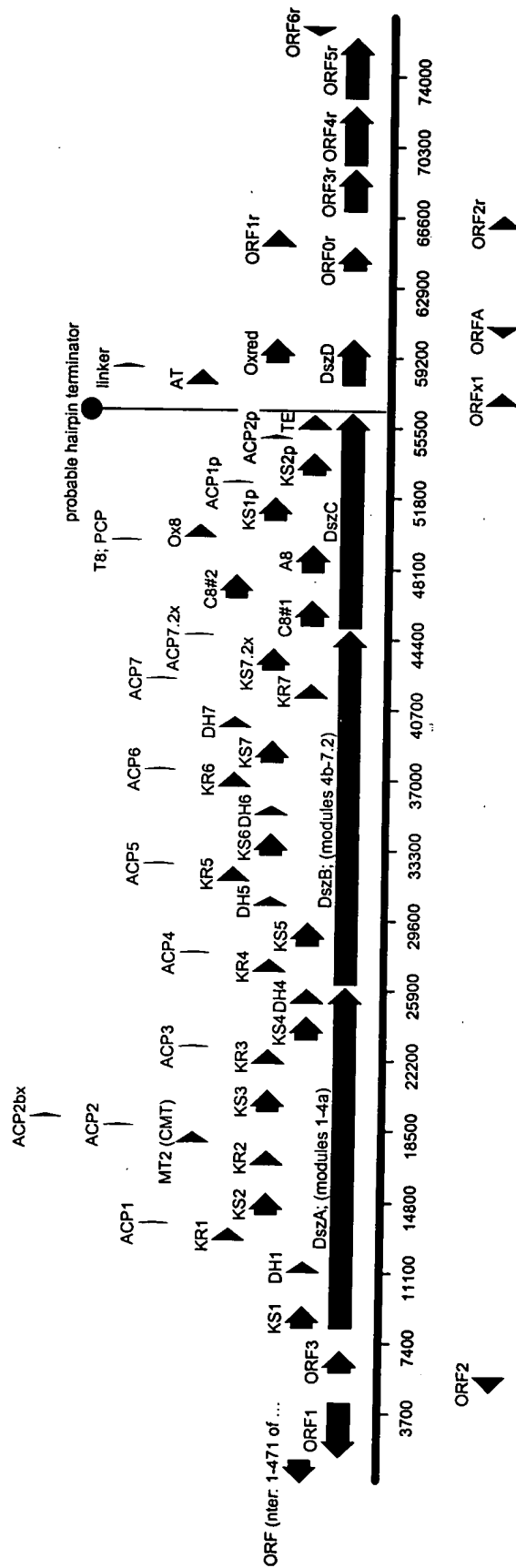


FIGURE 4

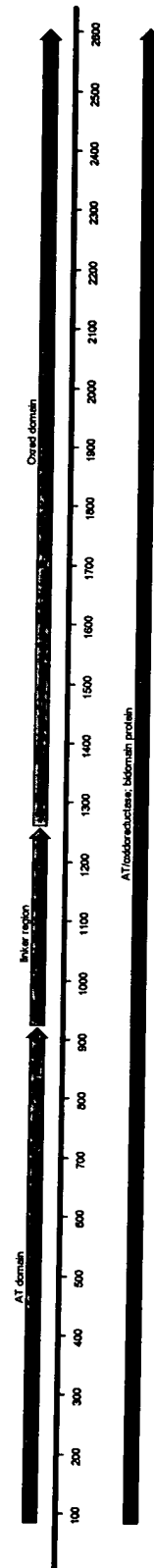


FIGURE 5

